

SYSTEM AND METHOD FOR REMOTELY MONITORING AND MANAGING
APPLICATIONS ACROSS MULTIPLE DOMAINS

Inventor(s): Padma P. Reddy
Attorney's Docket: 020431.0792
Sheet: 1 of 3

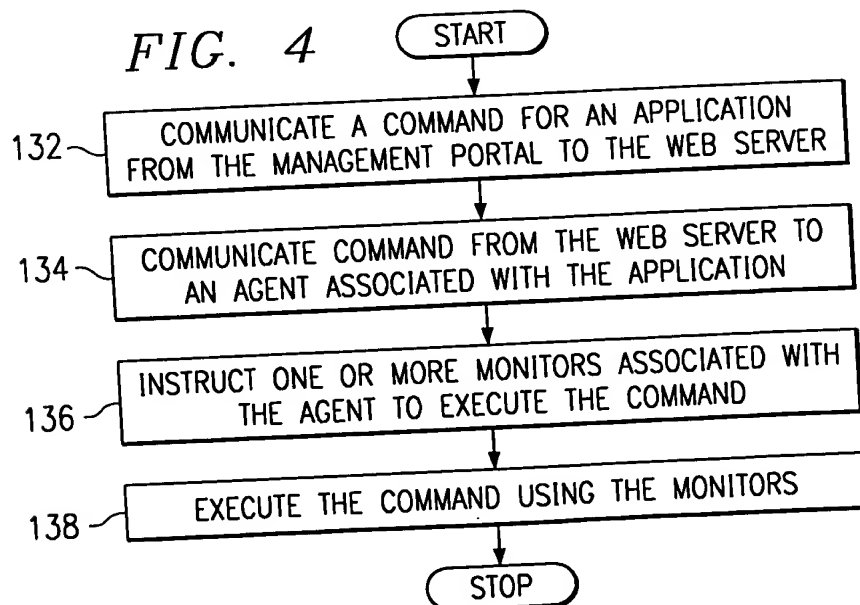
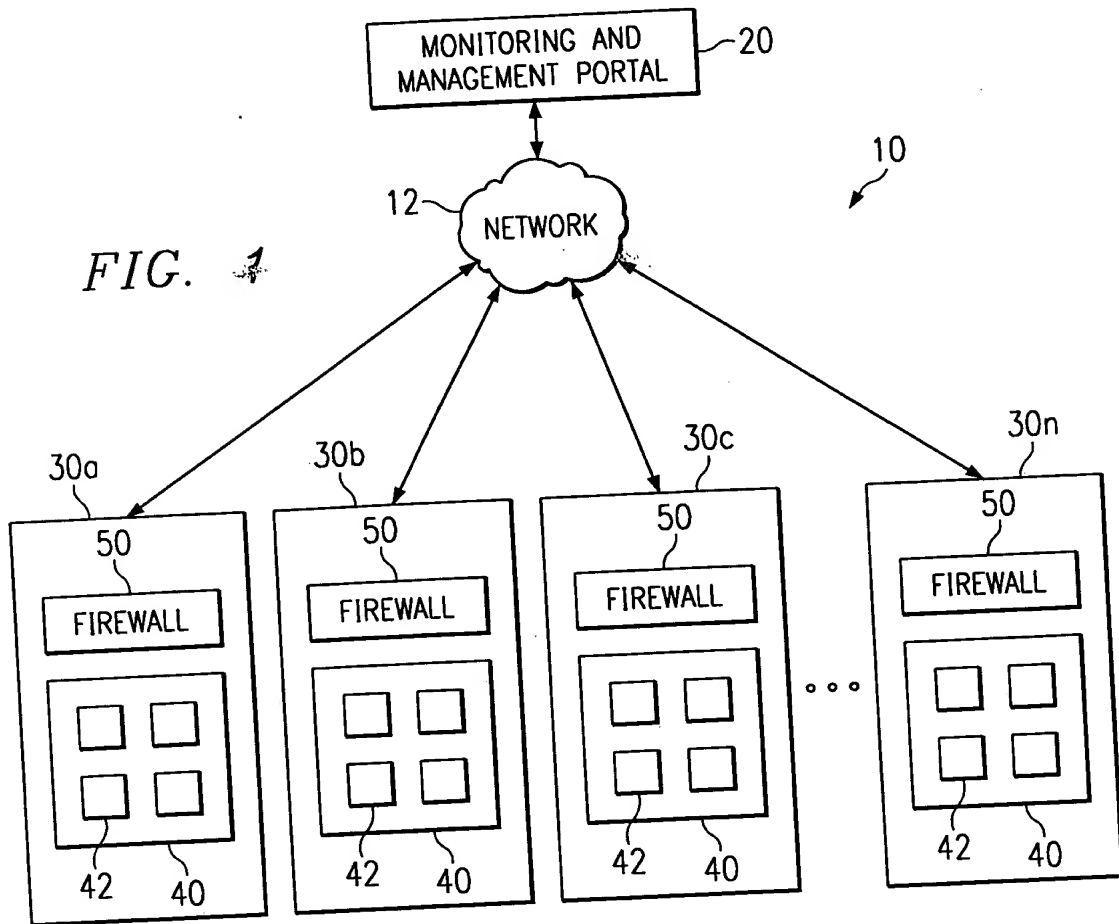


FIG. 2

FIG. 2 is a block diagram illustrating a system architecture. The system is divided into two main sections, 30a and 30n, connected to a central network 12.

Section 30a (left) includes a Monitoring and Management Portal 20, which contains a User Interface 24, a Web Browser 22, and a Management Portal 26. This section is connected to a Firewall 50, which is connected to a Servlet Engine 64 and a Web Server 62. The Servlet Engine 64 and Web Server 62 are connected to a System Manager 82. The System Manager 82 is connected to a Gateway 76, which is connected to a Database 72. The System Manager 82 also manages Events 80, Security 86, and Dynamic Lookup 84. The System Manager 82 is connected to a series of Agents 74, which are connected to a series of Data Stores 42.

Section 30n (right) includes a Firewall 50, which is connected to a Servlet Engine 64 and a Web Server 62. The Servlet Engine 64 and Web Server 62 are connected to a System Manager 82. The System Manager 82 is connected to a Gateway 76, which is connected to a Database 72. The System Manager 82 also manages Events 80, Security 86, and Dynamic Lookup 84. The System Manager 82 is connected to a series of Agents 74, which are connected to a series of Data Stores 42.

The central network 12 is connected to both sections 30a and 30n. The diagram shows a bidirectional flow of data between the components.

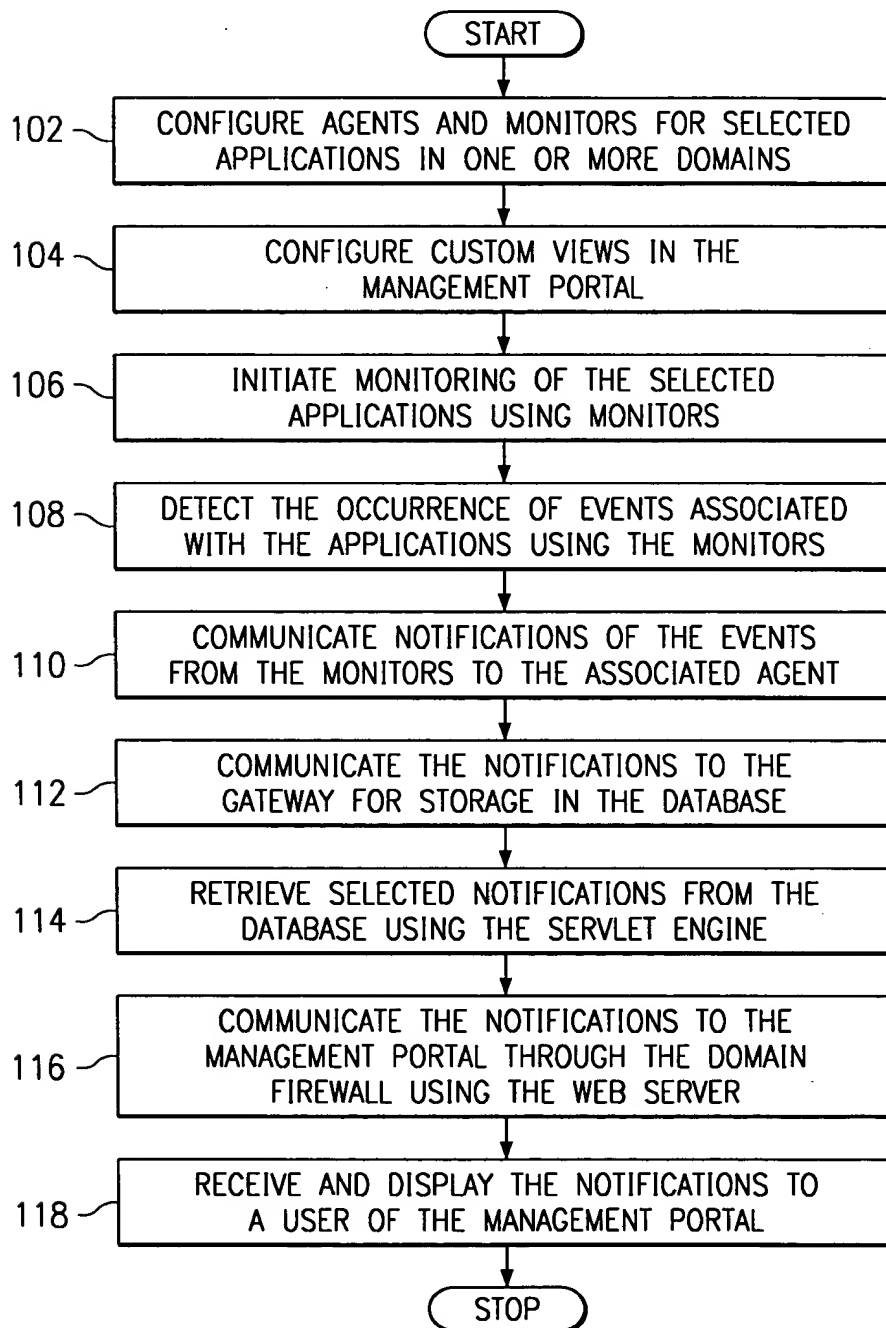


FIG. 3